



Batch Control Helix Test



SAP / Monitoring



Checks your cycle on all parameters

REF: 103.003.0100 For 3,5 minutes cycles Unit: 100 indicators
REF: 103.003.0500 For 3,5 minutes cycles Unit: 500 indicators
REF: 103.005.0100 For 5,0 minutes cycles Unit: 100 indicators
REF: 103.007.0100 For 7,0 minutes cycles Unit: 100 indicators
REF: 103.018.0100 For 18 minutes cycles Unit: 100 indicators

Helix devices and their indicators have proven that they detect failures during each cycle. From leakages, bad steam conditions, non-condensable gases, time and temperature issues and forms a simple aid to release your load securely.

The Batch Control Helix Test comes with indicator strips which have four identical indicator fields on it. Instead of lamination which often leads to interpretation problems, false readings and de-lamination the indicator fields are sealed off by a lacquer cover to protect the indicator ink.

The Batch Control Helix Test is able to detect:

- Sterilization effectiveness too low
- Sterilization effectiveness too short
- Insufficient vacuum in depth and in number of vacuum pulses.
- Insufficient air removal from hollow A devices
- Insufficient penetration in hollow devices
- Leakage of piping / valves / door seals
- Detection of presence of small volume inert gases (or air)

Characteristics:

- Conform to ISO 11140 - 1 Class 2
- Clear transition of colour into black
- Easy to interpret and easy to document
- Non-Toxic / Lead Free
- Can be fully recycled